

**AMENDMENT TO THE SPECIFICATION**

Please replace the Abstract with the following new Abstract.

**Abstract of the Disclosure**

A reconfigurable radio access network architecture may connect a base station with different base station controllers. By enabling direct connections between the base station and a plurality of base station controllers, a serving base station controller may directly connected to base stations in soft handoff with a wireless unit, thereby reducing the differential delays between signals received by the base stations. The reconfigurable access system reduces the need for having additional base station controllers beyond the serving base station controller involved in communications with a wireless unit.